FT 3265 Van Stone thermowell with Helical strikes

Thermowell				
Design	Machined and drilled from bar stock with machined spiral finish. Reduces vibration and gives a better temperature reading with smaller tip diameters.			
	Final design according to:			
	ASME PTC19.3 TW2016			
	ASME Report nov. 2011, vol. 133/041102			
Materials	SS316, SS310, SS321(H), SS347(H), Monel 400, Inconel 600, Hastelloy C276			
Insert/Stem				
Straight	Standard diameter 22 mm, or to be specified			
Conical	Diameter from 25 to 20 mm at the tip, or to be specified			
Stepped	20 mm, reduced point L=78mm x d=12 mm			
Flange connection	Lap joint flange, to be specified according to thermowell diameters			
Bore	6.6mm standard, other diameters possible			
Bottom thickness	5.0mm standard, other thicknesses possible			
Options				
	Protective coatings such as HALAR, PFA, Ruby Red			
	Radiographic test (X-ray)			
	Also possible as our standard FT3060 thermowell with welded flange			



*This datasheet is purely indicative, build-up of model code may vary from this datasheet.

Model	FT3265		
Flange 1" / DN25, 1.1/2" / DN40 or 2" / DN50		Â	Ī
Length in mm			
Material —			



Thermo Electra B.V. Weteringweg 10 2641KM Pijnacker The Netherlands Phone +31 (0)15 - 3621200 Fax +31 (0)15 - 3694082 Email sales@thermo.nl http://www.thermo-electra.com



0000